

MicroPatent's Patent Index Database: Record 1 of 1 [Individual Record of JP2000139889A]

Order This Patent Family Member(s)

JP2000139889A 20000523 FullText

Title: (ENG) IMAGE COLLECTING DEVICE, X-RAY IMAGE COLLECTING DEVICE, ITS METHOD AND COMPUTER-READABLE

STORING MEDIUM

Abstract: (ENG)

PROBLEM TO BE SOLVED: To improve operability and to prevent deterioration of a solid-state image pickup element in the case of executing X-ray image pickup by making the solid-state image pickup element in a driving state.

SOLUTION: When an operator selects the photographed position of a subject by the photographed position setting button of a display part 4, the solid-state image pickup element 2 is driven, a timer is started and a photographing condition, an image processing parameter, etc., according to the selected position is automatically set in addition. When an exposure button 7 is pressed within ten min e.g. that is before time out of the timer 6, an X-ray generator control part 9 photographs the subject 1 by exposing it to X- rays from an X-ray tube 3. When the button 7 is not pressed within ten minutes, the driving of the element 2 is stopped.

**Application Number:** JP 23719099 A **Application (Filing) Date:** 19990824

Priority Data: JP 23719099 19990824 A X; JP 26090298 19980831

AX;

Inventor(s): SAKO TSUKASA

Assignee/Applicant/Grantee: CANON KK Original IPC (1-7): A61B00600; H04N00718

Other Abstracts for Family Members: DERABS G2000-404501
Other Abstracts for This Document: DERABS G2000-404501
Legal Status: There is no Legal Status information available for this

patent



Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, firmt, asp, Javascript and runt. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.

